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नई दिल्ली, शनिवार, मार्च 16, 1968 (फाल्गुन 26, 1889)

No. 11]

NEW DELHI, SATURDAY, MARCH 16, 1968 (PHALGUNA 26, 1889)

इस भाग में निम्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 16th March 1968

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

24th February 1968

114706. M/s. Karamchand Premchand Private Limited. A process for the preparation of nitrofurfuraldehyde compounds.

114707. K. B. Raval. Lifting water from a well with lesser consumption of motivating power.

114708. A. G. Paithankar. A folding mosquito curtain frame.

114709. Ciba Limited. New disazo pigments and processes for their manufacture and use.

114710. Imperial Chemical Industries Limited. Manufacture of chlorine and caustic alkali in diaphragm cells. (16th March 1967).

114711. J. Martin. Improvements in vehicle ejection seats. (17th March 1967).

114712. Farbenfabriken Bayer Aktiengesellschaft. A method of and an apparatus for readjusting the anodes in the cells of electrolysis plants.

114713. Imperial Chemical Industries Limited. Catalyst production method.

114714. Joseph Lucas (Industries) Limited. Ignition distributors. (20th March 1967).

26th February 1968

114715. R. V. Bhayani. Improvements in or relating to mechanisms for clocks and the like

L487GI/67

114716. G. H. Limaye. A device, to prevent single phasing of three phase electric motor, based on core balance principle.

114717. I. L. Mehta. Additional and improvements in reading board.

114718. Hindustan Lever Limited. Dentifrice. (3rd March 1967).

114719. U. S. Plywood-champion Papers Inc. Bark resins and method of forming same.

114720. Imperial Chemical Industries Limited. Heterocyclic compounds. (21st March 1967).

114721. Bp Chemicals (U.K.) Limited. A cement. (30th March 1967).

114722. H. J. Tripp. Building structure.

114723. Titangesellschaft MbH. Process for the manufacture of finely divided titanium dioxide by reaction of titanium tetrachloride with oxygen.

114724. British Insulated Callender's Cables Limited. Improvements in electric cables (28th February 1967).

114725. K. Rajagopalan. Apparatus for forming bearing races.

114726. American Cyanamid Company. Process for preparing a substantially pure glycolide composition.

114727. American Cyanamid Company. Prosthetic devices.

114728. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for dyeing cellulose fibres.

114729. Vyzkumny Ustav Mechanizace, automatizace a technologie vyroby stavebnich dilcu. Movable brick moulding press.

114730. W. Hegler. Process and equipment for the manufacture of plastic pipes with ring-or spiral like corrugated outer wall.

114731. C. Aug. Schmidt Sohne GmbH, Maschinenfabrik und Apparatebau. An apparatus for degasification of boiler feed water.
114732. Uralsky Zavod Tyazheloego Mashinostroenia im.S. Ordzhonikidze. Machine for gas cutting of metal.
114733. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Novel derivatives of barbituric acid and process for the manufacture thereof.
114734. Leeson Corporation. Programmer for automatically controlling a series of sequential operations.
114735. Sandoz Ltd. Triphenylmethane Dyes, their production and use
114736. Bright Products Limited. Apparatus for embedding attachment studs in sealing or trimming strips. (5th April 1967).
114737. Bright Products Limited. Improvements in or relating to draught excluding strips, beadings and the like. (17th March 1967).
114738. Union Carbide Corporation. Hydraulic Method and apparatus for metering molten alkali metals.
114739. Union Carbide Corporation. Ethylene copolymer mixtures.
114740. Shionogi & Co. Ltd. Derivatives of 2a, 3a—epithiosteroids and process for the preparation thereof.
114741. Monsanto Company. Novel sulfenamide compounds and production thereof. [Divisional date 26th May 1966].
114742. M. Singh. Design of a double lever pattern testing machine 125 tons capacity suitable for compression, tension, bending, shear and bond tests on cement concrete and brike etc.
114743. M. Singh. Design of an improved self cleansing septic tank with a compact, simple and efficient filter together with automatic controls.
- 27th February 1968
114744. The British Drug Houses Limited. Organic compounds. (16th March 1967).
114745. Phillips Petroleum Company. Process for producing carbon black.
114746. Akima International, Inc. Artificial culture of shrimp.
114747. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the dyeing of mixtures of cellulose and polyester fibers.
114748. Ceskoslovenska Akademie Ved. Tobacco smoke filter.
114749. Asta-Werke Aktiengesellschaft Chemische Fabrik. New derivatives of proscillaridin a and processes for the production thereof.
114750. Veb Ernst-Thalmann-Werk Suhl. An adjustable caliper gauge.
114751. Drahtex G.m.b.H. A guide bar for window panes.
114752. Smiths Industries Limited. Improvements in or relating to aircraft instruments. (3rd March 1967). [Addition to No. 103492].
114753. Pirelli Societa Per Azioni. Improvements in or relating to electric cables.
114754. Bp Chemicals (U.K.) Limited. Production of peroxy compounds. (2nd March 1967).
114755. Babcock & Wilcox Limited. Process for the manufacture of reverse osmosis membranes and membranes produced thereby. (8th March 1967).
114756. Arbiter and H. Hinn. Froth flotation processes.
114757. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Acyl derivatives and process for the manufacture thereof.
114758. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of vinyl esters of carboxylic acids.
114759. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Production of olefinically unsaturated oxo compounds.
114760. The British Petroleum Company Limited. Improvements in or relating to the cultivation of micro-organisms. (3rd March 1967).
- 28th February 1968
114761. E. N. Contractor. An improved design for the smooth transfer of the wheels of the railway engines, wagons, coaches, etc. From one rail to another rail on the same track as well as from one track to another track.
114762. E. N. Contractor. A new and advantageous method of fixing the iron tyres on the wheels of railway engines, wagons, coaches etc.
114763. C. R. B. Menon. Improvement in the manufacture of superphosphate, double superphosphate and triple (treble) superphosphate for fertiliser use.
114764. National Lead Company. Continuous process for the electrolytic production of aluminium and apparatus therefor.
114765. The Goodyear Tire & Rubber Company. Improvements in chemical process.
114766. Universal Oil Products Company. Improved process for aromatic alkylation.
114767. F. J. Du Pont De Nemours and Company. Improvements in concrete construction
114768. Gosudarstvenny Nauchno-iss Ledovatel'sky Institut Teploenergeticheskogo Priborostroenia. Device for amplifying d-c-signals.
114769. Institut elektrosvarki imeni E. O. Patona. A process for the production of metal castings and a plant for effecting same.
114770. R. N. Seth. Semi-automatic anchoring and locking device for containers used in rail or road vehicles.
114771. Etablissements Merlin & Gerin, Societe Anonyme. Gas blast circuit breaker.
- 29th February 1968
114772. Karunamay Lahiri. Folic Acid—Choline complex.
114773. Karunamay Lahiri. An improved iron-injection complex.
114774. D. C. Mistry. Grinding machine, for domestic purpose.
114775. Council of Scientific and Industrial Research. An improved all-glass vapor cleaner for high grade cleaning of semiconductors and other precision parts.
114776. Vanton Pumps (India) Private Limited. Improvements in or relating to valves and the like.
114777. H. A. Patel and M. H. Patel. Domestic flour mill.
114778. Shell Internationale Research Maatschappij N. V. Catalytic reduction of sulphur dioxide to hydrogen sulphide. (2nd March 1967).
114779. Rohm and Haas Company. Imine and amine polymers. [Divisional date 29th August 1966].
114780. D. J. Stapleton. Audio vision tape projector and programmed responder. (2nd March 1967).
114781. The Dunlop Company Limited. Play balls. (6th March 1967) [Addition to No. 114,022].
114782. The Dunlop Company Limited. Play balls. (6th March 1967).
114783. The Dunlop Company Limited. Improvements in conductor spacers for multiconductor electrical overhead transmission lines. (22nd March 1967).
114784. Denys Fisher (Spirograph) Limited. Drawings and designs apparatus or instrument. (3rd March 1967).

114785. (Mrs.) Purnima Sonti. Safety device for use on electrical service outlets.
114786. V. K. Grover. Improvements in or relating to spectacle frames.

1st March 1968

114787. C. R. B. Menon. Improvement in the manufacture of phosphatic fertiliser.
114788. M. K. Narayanan. Curing the disease "Tetanus". The title of the invention given is "Vinatheya vataka."
114789. Mrs. Nargis Samy Engineer Improvements in and relating to filters strainers and the like.
114790. Dynamit Nobel Aktiengesellschaft. Improvements in or relating to polyvinylbutyral films for use in the production of laminated glass.
114791. Mis. Usha Madan. Semiautomatic folding frame (like cot).
114792. H. B. Khimji. Improvements in or relating to globe valves or the like.
114793. Imperial Chemical Industries Limited. Ethylene polymerisation. (6th March 1967).
114794. Elliniki Viomechania Epexergasias Plastikon Ylon "Evropy" Anonymos Etaieia. Improvements in and relating to plastics sheets.
114795. Pirelli Societa Per Azioni. Apparatus for sheathing electric cables
114796. A/S Dumex (Dumex Ltd.) Method for the production of 1, 3, 4, 5-tetrahydro-1, 4-benzo-diazepine derivatives.
114797. L. C. Wadhwa Improvement in or relating to bobbin holder with means for detachably mounting the bobbin.
114798. Ciba Limited. New monoazo pigments and processes for their manufacture.
114799. Ajinomoto Co., Inc. Method of producing L-lysine.
114800. C. J. Viendenberg and N. V. Vereenigde Touw-fabrieken. Soil protection mats.
114801. Ciba Limited. Process for the manufacture of new oxindoles.
114802. The National Cash Register Company. Sensitized copy-receiving sheet and method of manufacture thereof.
114803. The British Petroleum Company Limited. Synthetic lubricants for aero gas turbines. (20th March 1967).
114804. Sandoz Ltd. Monoazo dyes, their metal complexes, their production and use.

Alteration of Dates

- 105526 The claim to priority date 31st May 1966 has been disallowed and the application dated as of 31st May 1966, the date of filing in India.
105577. The claim to priority date 24th June 1965 has been abandoned and the application dated as of 23rd June 1966, the date of filing in India.
105570. The claim to priority date 9th September 1965 has been abandoned and the application dated as of 8th September 1966, the date of filing in India.
113029. Ante-dated to 30th June 1966 under Section 5 of the Act.
113628. Ante-dated to 30th May 1966 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

105383. Japan Broadcasting Corporation and Tokyo Shibaura Electric Company Limited. Hot cathode discharge lamps. Accepted on 21st February 1968.

Comprising a cathode structure made of an elongated electron emissive body being formed in a spiral, wavy or grid shape with a spacing between adjacent turns larger than $1.1 \times 3 \sqrt{J}$ mm, where J represents a lamp current, whereby an adequate extent of the cathode glow region is provided.

105406. E. B. McDermott. A hemostatic clip. Accepted on 22nd February 1968.

Comprising a straight back portion, a bowed front closure member extending from one end of the back portion and having an outer end transverse to the back portion, a hook extending from another end of the back portion and terminating in an outer end of the elongated member.

105439. Zavod "Elektroapparat". High-voltage capacitor lead-in. Accepted on 23rd February 1968.

Comprising capacitors plates made of a compound same as that in the lead in, plate surfaces metallized.

105501. Dunlop Rubber Company Limited. Apparatus for measuring and dispensing liquids. Accepted on 28th February 1968.

Comprising dispenser, outlet, inlet, reservoir, a valve, by pass port means to circulate liquid, means to interrupt flow of liquid, means to replace liquid discharged from valve.

105518. G. V. G. Rao. Revolving piston type of internal combustion engine and steam engine. Accepted on 24th February 1968.

Hollow ring type combustion chamber, with a revolving piston capable of moving round the annular space, with a sealing ring rigidly connected to the piston and main shaft by means of connecting arms and with isolator, inlet valve, spark plug, the isolator and inlet valve being operated by cams mounted on the mainshaft.

105528. Wm. R. Stewart & Sons (Hacklemakers) Limited. A faller bar for use in a fibre preparation machine. Accepted on 26th February 1968.

The faller bar has pin holes including upper portion of small cross-section and having a counterbore on the underside of the bar so that pins are held within said upper portions and shanks extending freely in the counter bore.

105758. Rohm and Haas Company. Polymeric composition and method of making it. Accepted on 28th February 1968.

Comprising intimate mixture of water insoluble addition copolymer, powder of alkaline alkali metal and a copolymer in which some carboxylic acid groups are in the form of alkali metal salt group.

105803. Steelsworth Pvt. Ltd. Equipment particularly for use in drying and withering of tea leaf. Accepted on 24th February 1968.

Comprising an oil fired furnace, combustion chamber, mixing chamber hot gas, annular clearance valve, exhaust opening, vanes, drying chamber.

105877. Severn Valley Chemical Industries Limited. Transportable container. Accepted on 28th February 1968.

Comprising a collapsible outer tubular body, having vertical rectangular panels, a bottom and a top, and a separate tubular lining of flexible material, means for forming an outlet being provided at or near the bottom of the container.

105954. A. Monforts. Machine for fixing and width-stretching a web of textile fabric. Accepted on 26th February 1968.

Characterized by the width stretching device at the outlet of the fixation chamber being so positioned that the parallelizing of the molecular chains or other impregnating media has been finalized during the thermoplastic state of the fibre goods.

106304. Glaverbel. Process used for surface-treating glass sheets and product obtained, diffusely reflecting the light. Accepted on 24th February 1968.

Comprises uniformly wetting the glass surface, causing minute droplets of a substance to impinge or form against the surface and allowing chemical reaction to occur.

106424. Aci Industries, Incorporated. A submigrable liquid transfer device. Accepted on 30th January 1968.

Comprising a motor, centrifugal pump, volute, impeller, shaft, discharge port, conduit means, reservoir inlet means screen.

106683. Pilkington Brothers Limited. Improvements in or relating to the manufacture of flat glass. (19th August 1965) Accepted on 19th February 1968.

Glass in ribbon form is advanced down a central region of a bath of molten metal wherein controlled surface flow of the said exposed molten metal is induced electromagnetically into a region of the bath.

106725. Eiba Maschinenbau A. G. Method and apparatus for treating in particular dyeing, yarn in parallel packages. Accepted on 22nd February 1968.

Comprises assembling threads to a yarn cable, bringing the cable into package shape maintaining yarn density constant by axial pressure, dyeing, rinsing and centrifuging the package under pressure unwinding and dissolving cable into threads and winding same.

106728. The Metal Box Company Limited. Improvements in or relating to screw on closures for containers. (28th February 1966). Accepted on 22nd February 1968.

Closure being made from synthetic plastics material moulded in a mould comprising co-operating male and female mould parts.

106740. Compagnie Francaise Thomson Houston—Hotchkiss Brandt. Vaporization system having improved feed liquid recirculating means. Accepted on 23rd February 1968.

A vaporization system including a boiler containing a vaporizable liquid, a heat source associated with the boiler whereby the liquid is partly vaporized, overflow means a recirculatory feed system, a liquid feed pipe and a vapour discharge pipe.

106746. The Anaconda Company. Process for separating and recovering aluminium chloride. Accepted on 23rd February 1968.

Comprises concentrating feed solution to precipitate aluminium chloride hexahydrate, the bleed portion of the mother liquor withdrawn continuously at a high rate.

106748. Monsanto Company. Herbicidal composition. Accepted on 23rd February 1968.

Comprises an active ingredient a compound in association with a diluent or carrier.

106760. Celanese Corporation. Composite nylon continuous filament yarns. Accepted on 24th February 1968.

Comprising an intimate blend of nylon and polyester continuous filaments in the form of yarn wherein the linear density of nylon ranges from about 20 to 80% of the total yarn linear density, per cent of elongation at break in excess of about 10 and tenacity in excess of 6 grams/denier.

106763. Takeda Chemical Industries, Limited. Bactericidal and fungicidal composition for agricultural use. Accepted on 24th February 1968.

Comprising 3 aminothiazolene-2-thione derivative like 3-benzildeneamino-4-phenylthiazoline-2-thione admixed with diluents or carriers.

106783. Imperial Chemical Industries Limited. Low-torque, multifilament compact yarns (10th September 1965). Accepted on 26th February 1968.

Characterised by unidirectional torque from 0.25 to 2.5 turns per inch, without any unidirectional twist.

106801. Petrol Injection Limited and Harold Ernest Jackson. Improvements in or relating to fuel injection systems. (8th September 1965). Accepted on 26th February 1968

Provided a metering valve for controlling flow of fuel to injector devices in which in order to minimise fuel vaporisation in the fuel circulation conduit system said devices are supplied with fuel from the supply branch via a pressure relieving valve.

106811. Ciba Limited. Pesticides. [Addition to No. 91831]. Accepted on 24th February 1968.

Pesticidal composition comprising a reaction product of 4-cyano-2, 6-diiodo phenol and triethylene-diamine in admixture with a suitable carrier.

106825. Oerlikon—Buhrle Holding AG. Hand-operated coupling for a compressed air pipe line and an electric supply line, particularly for railway brakes Accepted on 24th February 1968.

Comprising bayonet joint, electrical switch, contact piece slidable piston, pressure chamber, valve couplings.

106828. United States Steel Corporation. Welded continuous casting mould. Accepted on 27th February 1968.

A continuous casting mould shell forming a vertical cavity of polygonal section defined by planar walls and corners, wherein the shell consists of vertical metal shapes with edges metallurgically bonded.

106832. Stauffer Chemical Company. Herbicidal compositions. Accepted on 26th February 1968.

Containing 0.001% to 50% by weight of substituted pro propionanilide with water or a common organic solvent.

106875. Turbotherm S. A. Universal fuel thermo-converter for the production of pure air. Accepted on 29th February 1968.

Constituted by a combustion chamber, an internal cylinder provided with vanes, an internal air conduit, and an external cylinder in which being included the combustion chamber.

106884. Scientific Adviser to the Defence Minister, Ministry of Defence, Government of India, New Delhi. Base joints and universal type couplings for the circular building structures. Accepted on 1st March 1968.

Wherein the base coupling member comprises a base member and a curved member and has sockets for engagement of ends of horizontal members, the intermediate coupling comprising an upper and a lower discs having recesses formed therein.

106889. United States Steel Corporation. Continuous casting process. Accepted on 29th February 1968.

Comprising adjusting the composition of a steel furnace melt by addition of alloying constituents to given molten steel having a composition of carbon-0.01-0.08%, Mn=0.20-0.60%, Si 0.03-0.08%, Aluminium not over 0.015%, Iron and incidental impurities being the balance and introducing molten steel into continuous casting mold.

106970. C. A. V. Limited. Liquid fuel pumping apparatus. Accepted on 28th February 1968.

An apparatus comprising the combination of an injection pump and rotary distributor member, the pump and member being arranged to be driven in timed relationship.

106987. V. S. S. Gopalakrishnan. Postal sealing gun. Accepted on 27th February 1968.

Comprises a container with heating elements, a loading chamber for holding seal wax and feeding to the container and a spout provided with a stopper.

106997. Houdaille Industries, Inc. Horn press. Accepted on 24th February 1968.

Rigid frame having a vertical face directed in one direction, means on said frame for supporting a first tool, an elongated horn like member having means at one end and means detachably fixedly securing the opposite end of said horn-like member to said vertical face.

107048. Leningradsky filial Vsesojuznogo Nauchno-Issledovatel'skogo Instituta Meditsinskogo Priborostroenia. Flexible stethoscope. Accepted on 24th February 1968.

Comprising a membrane—closed bell mouth, open bell mouth, conduits of bell mouths permanently connected to common conduit aperture.

107102. Kalyan Kumar Bhattacharyya. Improvements in or relating to sluice valves. Accepted on 28th February 1968.

Comprising a length of pipe terminating in a flange or socket or plain end on either side and a sluice valve door which can travel through an opening in said length of pipe.

107204. K. N. Ramanathan. The improvements in and relating to internal combustion engines of the rotary type. Accepted on 29th February 1968.

Wherein some of the vanes are fixed solidly to the main shaft while others are running freely on bushes or bearings on the main shaft, the relative motions of the two sets being controlled by means of a rotary drive mechanism.

107361. Vyzkumny Ustav Obrabecich Stroj a Obradci, Praha. Improvements in or relating to tailstocks of machine tools. Accepted on 23rd February 1968.

A baseplate and a tailstock sleeve having a centering member disposed thereon, the sleeve being connected to said base plate by means of a supporting post, the supporting post being inclined in such a way that the main axis of inertia of the cross-section of the post inclined to a vertical plane passing through the axis of the tailstock sleeve.

107388. Kitaro Minamide. Improvements in or relating to a container for liquid. Accepted on 28th February 1968.

Comprises a longitudinally elongated hollow body, a top plate and a bottom plate, a mouth on

top plate and a recessed portion on bottom plate the depth of which does not reach the lowermost and plane of a seam constituted by securing the top and bottom plates to the body of the container at peripheral edge.

107535. Hitachi Ltd. Switching device for on-load tap changer. Accepted on 23rd February 1968.

In which the driving mechanism includes a cam mounted on a driving shaft a U shaped main lever composed of two parallel levers and a pair of driving levers.

107592. Chepos Zavody Chemickeho a potravinarskeho strojrenstvie oborovi Podnik. Hydraulic stripper to force ingot from moulds. Accepted on 23rd February 1968.

A hydraulic stripper which can be used in connection with every lifting device generally used to force ingots from moulds.

107904. Imperial Chemical Industries Limited. A process for making acrylic esters. (26th November 1965). Accepted on 24th February 1968.

Forming a complex of a mercuric salt and an unsaturated aldehyde selected from acrolein and alkyl substituted acrolein and thereafter heating said complex in contact with a mixture comprising aliphatic alcohol containing 1 to 5 carbon atoms, water and a mercuric salt.

107974. Automatic Telephone & Electric Company Limited. and Her Majesty's Postmaster General of Great Britain. Improvements in group selector arrangements for use in automatic telephone systems. (18th November 1965). Accepted on 29th February 1968.

Comprising a link connected primary and secondary matrix switches, control equipment, means for interrogating, and access circuit.

108146. Mrs. Malina Dass. Improvements in or relating to ovens. Accepted on 23rd February 1968.

An oven comprising an inner wall and an outer wall with ducts formed at the lower end of the outer wall and a series of ports formed in the inner wall so that combustion air enters through those ducts and delivered to the grate within the inner wall.

108191. General Electric Company. A new composition of matter for phosphors and process for the production of the same. Accepted on 28th February 1968.

Characterised in that composition contains terbium in small amount to improve luminescent characteristics of phosphor.

108402. Aktiebolaget Svenska Flaktfabriken. A method of sealing guide joints. Accepted on 28th February, 1968.

Characterized in sealing of foam plastic strip which is flattened by being pressed by a tool whereafter the guide rail is applied before foam plastic is allowed to expand to its original shape and so sealingly to fill the space between surface element and guide rail.

108514. K. F. Sutaria. Improvements in or relating to automatically operated electrical safety geysers or the like. Accepted on 1st March 1968.

Comprising water container, electric fitting neon indicator, multi-way control switch, plug, heating element rubber cum metal element.

108523. International Standard Electric Corporation. Axle counting device for track-bound vehicles. Accepted on 27th February 1968.

Comprising a sensing means responsive to the passage of flanged wheels detecting means, evaluating means coupled to said sensing means and detecting means.

108532. Montecatini Edison S.p.A. Process for the preparation of unsaturated nitriles. Accepted on 24th February 1968.
- Olefines are reacted with oxygen and ammonia in the presence of a catalyst the active elements of which are supported on a carrier consisting of a preformed silica having a medium diameter of the pores ranging from 40 to 800 Å.*
108535. Farbenfabriken, Bayer Aktiengesellschaft. Anthraquinone dyes and the production and use of the same. (12th August 1966). Accepted on 24th February 1968.
- By reacting 11, 4 dihydroxy-8-amino anthraquinone containing in the 5-position an unsubstituted or substituted amino group and in 7-position a halogen, phenoxy or sulphonic acid group with a mercaptan, thiophenol alcohol or phenol.*
108580. Rotary Profile Anstalt. Profiling of annular workpieces. Accepted on 26th February 1968.
- Spread of the workpiece in the axial direction, consequent upon the diminution in thickness imposed on it, is controlled to a prescribed dimension.*
108665. M & T Chemicals Inc. Organotin halides. Accepted on 24th February 1968.
- Triphenyl-2-cyanoethyltin is reacted with an active halogen in an inert solvent.*
108741. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of applying a phosphor screen in a substantially rectangular cup shaped window for a cathode ray tube. Accepted on 27th February 1968.
- In which a phosphor suspension is poured approximately onto the central part of the picture surface and the window rotates in an inclined position the phosphor suspension being uniformly distributed on the picture surface and the speed then increased in order to permit of obtaining a uniform small thickness.*
108888. Mrs. Krishna Ray. An improved brassiere. Accepted on 24th February 1968.
- Wherein a thread is interlaced along the entire length of the base of each cup in such a way in order to finally join with the other end of the thread where a small hook is attached, the said hooks being meant for insertion through any one of the holes on the strap.*
108922. Jervis B. Webb Company. Conveyor switch. Accepted on 28th February 1968.
- Characterised in that a resetting member is interconnected with switch tongue the resetting member having a cam surface extending along the path of pusher travel for engagement, the resetting member moving the switch tongue.*
108951. Snam Progetti S.p.A. Process for continuous drying of solid materials and apparatus for carrying out said process. Accepted on 27th February 1968.
- Drying a granular solid by firstly mixing it with a liquid immiscible and forming an azeotropic mixture with the impregnating liquid and passing the mixture through a screw conveyor and then consecutively distilling under reflux and without reflux.*
109251. Associated Electrical Industries Limited. Improvements in and relating to refrigerators. (29th March 1966). Accepted on 28th February 1968.
- Comprising an upper freezing compartment and a lower storage compartment a chiller tray which carries a movable baffle for controlling air flow through the openings.*
109348. Council of Scientific and Industrial Research. Electrolytic cell for the production of caustic soda and chlorine. Accepted on 26th February 1968.
- Comprises three sections with bottom section containing anodes imbedded in lead slab, middle section carrying cathodes, characterised in cathodes are continuous and anodes arranged in rows with two gaps.*
109435. Birfield Engineering Limited. An improved tool balancer. (2nd January 1967). Accepted on 29th February 1968.
- Comprising a drum to which is secured one end of a cable a pressure chamber, a screw a nut and a valve controlled vent.*
109748. Aktiebolaget Siefert & Fornander. Substantially automatic and continuously operating machinery for the manufacture of match splints and the like. Accepted on 28th February 1968.
- Comprising a veneer lathe, a shearing means, a sheet piling device adapted to receive the veneer sheets and a cutter for cutting the pile of veneer sheets into splints.*
109782. Philip Morris Incorporated. Hinged cover container. Accepted on 28th February 1968.
- Comprising a body member and a cover member, said cover member having a permanent hinge connected to said body member.*
109910. Shell Internationale Research Maatschappij N. V. Process for the stabilization of polymers of cyclic esters of hydroxycarboxylic acids. Accepted on 28th February 1968.
- Characterises in the presence of one or more phenolic compounds of desinable structures.*
109961. Minerals & Chemicals Philipp Corporation. Grinding method. Accepted on 26th February 1968.
- Comprising partially filling a baffle-free, agitation free, cylindrical drum with a fluid suspension comprising micron-sized particles, liquid and particulate grinding medium, and continuously rotating said drum about its horizontal axis.*
110061. Imperial Chemical Industries Limited. Process and apparatus for the treatment of oriented films. (15th April 1966). Accepted on 26th February, 1968.
- An apparatus which comprises feed and take off means for the film between which means is at least one matt surfaced rotating roll maintained at a temperature which would cause the film to shrink, means to force the film onto at least one rolls and means whereby the film is spread uniformly on atleast one of the rolls onto which the film is forced.*
110079. Union Carbide Corporation. Seal barriers for thermoplastic bags. Accepted on 29th February 1968.
- Wherein at least one end comprises two end flaps, said end flaps being infolded and at least one of said end flaps having a membrane of barrier material inserted thereunder and sealed solely to the underside of said end flap.*
110113. Rotary Profile Anstalt. Manufacture of annular articles. Accepted on 27th February 1968.
- Characterised in that the external surface of the blank is contacted by at least three rotating rollers moving inwards diminishing outer diameter to the diameter of the finished article.*
110681. Girling Limited. Improvements in and relating to tubular housing structures. (19th May 1966). Accepted on 23rd February 1968.
- In which a separate locking ring is employed for securing two parts of said structure, with locking means to lock the same when said ring is rotated relative to said parts.*
110742. Caterpillar Tractor Co. Face drive mechanism for friction welders. Accepted on 27th February 1968.

Comprising a first drive member having a plurality of sharp projections and clamping means for pressing the part against the drive member.

111565. Podmore and Sons Limited. Improvements relating to vibratory grinding. (27th July 1966). Accepted on 28th February 1968

In which the chamber in which the charge material is fed is maintained in a static position, the charge and media being then subjected to a high frequency vibrations by the action of a pulsator.

111590. Grosvena Aktiengesellschaft. Corrosion inhibiting compositions. Accepted on 26th February 1968.

Produced by a method comprising blending separately into a lubricant matrix, caprylic acid and dicyclohexylamine to give dicyclohexylamine octoate in the composition.

111780. Joseph Lucas (Industries) Limited. Stator for dynamo electric machines. (1st August 1966). Accepted on 24th February 1968.

Having a copper part interconnecting the aluminium stator winding and the steel yoke of the of the stator.

111887. Joseph Lucas (Industries) Limited. Method of securing contacts to the caps of ignition distributors. (24th August 1966) Accepted on 27th February 1968.

Including inserting a first part of the contact in a bore of the cap such that a second wider part engages a shoulder at the other end of the bore and deforming the first part.

112255. Joseph Lucas (Industries) Limited. Ignition distributors for road vehicles. (9th September 1966). Accepted on 27th February 1968.

An Ignition distributor for the road vehicles wherein the casing is formed internally with a circumferential shoulder with which the plate is engaged, the said plate being maintained in engagement with said shoulder by spring clips acting between the casing and said plate.

112389. Vcnot-Pic Societe Anonyme. Device for the circulation and aeration of fluids. Accepted on 1st March 1968.

A device for circulating a fluid and introducing a gas therein proportionally by means of a rotor attached to a shaft, wherein the rotor is provided with hollow vanes connected to gas source.

113029. Pilot Man-Nen-Hitsu Kabushiki Kaisha. Improvements in or relating to retractable nit fountain pens. [Divisional date 30th June 1966]. Accepted on 28th February 1968.

Characterized by an openable closure device for closing aperture comprising in combination an aperture end part constituting the front end of the barrel and having an inclined, flat front surface bordering aperture, a closure plate for contacting surface to close the aperture, and a spring device made of spring wire and consisting of a fixed part rigidly fixed to the barrel.

113047. Birfield Engineering Limited. Load-responsive valve for pneumatic hoists. (18th September 1967). Accepted on 23rd February 1968.

A load responsive valve for a load balancing pneumatic rope hoist comprising two relatively movable parts, each with means whereby the valve can be interposed in the load carrying rope of the hoist, a valve seat a spring and a vent pipe connection capable of being opened by slight manual pressure applied to a load suspended by the rope and the valve.

- 113628 The Dunlop Company Limited. Mixing device for liquids. [Divisional date 30th May 1966]. Accepted on 28th February 1968.

Comprising mixing chamber, inlets polyurethane foam-forming ingredients, outlet, rotors.

OPPOSITION PROCEEDINGS

(1)

The opposition entered by Spendelfabrik Sussen, Schurr, Stahlecker & Grill, G.m.b.H. to the grant of a patent on application No. 87745 made by Scientific Mechanic Works, as notified in Part III, Section 2 of the Gazette of India, dated the 20th November 1965, has been dismissed.

(2)

The opposition entered by The Anil Starch Products Limited to the grant of a patent on application No. 90307, made by Dorr-Oliver Incorporated, as notified in Part III, Section 2 of the Gazette of India, dated the 8th January 1966, has been treated as abandoned.

(3)

An opposition has been entered by The Best Rubber Stamp Mfg. Co. to the grant of a patent on application No. 108973, made by Muthuswami Ramalingam and Deivayanai.

PRINTED SPECIFICATION PUBLISHED

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy :—

88091. 88984. 90087. 90115. 90141. 90159. 90165. 90355. 90932. 91372. 91471. 91526. 91531. 91549. 91556. 91567. 91607. 91616. 91635. 91639. 91650. 91717. 91757. 91788. 91841. 91988. 92088. 92126. 92195. 92200. 92222. 92270. 92277. 92282 92389. 92432. 98635.

PATENTS SEALED

98555. 98643. 98917. 99060. 99529. 99864. 100428. 100458. 100474. 100518. 100543. 100557. 100586. 100684. 100831. 100855. 100860. 100861. 100874. 101013. 101327. 101670. 101706. 101791. 101891. 101936. 101986. 102062. 102075. 102113. 102116. 102179. 102206. 102207. 102213. 102228. 102229. 102231. 102237. 102254. 102255. 102307. 102323. 102324. 102338. 102353. 102439. 102504. 102505. 102526. 102685. 102729. 102754. 102802. 102859. 102997. 103020. 103025. 103132. 103281. 103314. 103406. 103431. 103636. 103781. 103917. 104046. 104067. 104441. 104529. 104729. 104949. 105050. 105339. 105345. 105348. 105645. 105852. 107505. 107677.

AMENDMENT PROCEEDINGS

(1)

The amendment proposed by Rohm & Hass Company in respect of patent No. 86570 as advertised in the Gazette of India, Part III, Section 2, dated the 14th October 1967 has been allowed.

(2)

The amendment proposed by The Tata Iron & Steel Co. Ltd., in respect of patent application No. 99058 as advertised in the Gazette of India, Part III, Section 2, dated the 29th July 1967 has been allowed.

Rectification of Register of Patents

An application for rectification of the Register of Patents in respect of Patent No. 74623, made by (1) Colgate Palmolive Company of U.S.A. and (2) Colgate Palmolive (India) Private Ltd. of Bombay, the filing of which has been notified in the Gazette of India, Part III, Section 2, dated the 28th November 1964, on which an opposition has been entered by the patentee, Shavax Khurshedji Karanjia which has been notified in the Gazette of India, Part III, Section 2, dated

the 30th January 1965, has been dismissed by an order of the Joint Controller of Patents and Designs, dated the 26th February 1968.

RENEWAL FEES PAID

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| 49081. | 49135 | 49136. | 49137. | 49165. | 49199. | 49202. | 49218. |
| 49293. | 49340. | 49636. | 50695. | 51383. | 51386. | 51410. | 51467. |
| 51477. | 51529. | 51563. | 51583. | 51584. | 51589. | 51604. | 51771. |
| 51830. | 51934. | 51935. | 51936. | 52079. | 52216. | 53415. | 54023. |
| 54024. | 54070. | 54087. | 54237. | 54287. | 54347. | 54878. | 55149. |
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| 63469. | 63498. | 63519. | 63544. | 63552. | 63559. | 63560. | 63561. |
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| 66918. | 66920. | 66930. | 66937. | 66938. | 66951. | 66962. | 66968. |
| 66978. | 66979. | 66984. | 67067. | 67068. | 67069. | 67161. | 67242. |
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| 75993. | 75994. | 75995. | 75996. | 75997. | 75998. | 76023. | 76162. |
| 76244. | 76295. | 76442. | 76482. | 76502. | 76591. | 76592. | 76594. |
| 76616. | 76844. | 76910. | 76911. | 76938. | 76985. | 77154. | 77187. |
| 77188. | 77200. | 77203. | 77276. | 77335. | 77368. | 77415. | 77814. |
| 80944. | 80945. | 81012. | 81035. | 81058. | 81063. | 81066. | 81078. |
| 81103. | 81118. | 81130. | 81142. | 81145. | 81149. | 81152. | 81159. |
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| 86781. | 86782. | 86793. | 86823. | 86829. | 86842. | 86852. | 86876. |
| 86899. | 86907. | 86943. | 86946. | 86947. | 86952. | 86953. | 86954. |
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| 87001. | 87027. | 87034. | 87041. | 87047. | 87051. | 87081. | 87096. |
| 87097. | 87108. | 87115. | 87116. | 87133. | 87139. | 87140. | 87156. |
| 87171. | 87179. | 87201. | 87202. | 87214. | 87215. | 87216. | 87218. |
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| 92739. | 92740. | 92741. | 92749. | 92770. | 92771. | 92804. | 92814. |
| 92831. | 92842. | 92843. | 92875. | 92876. | 92915. | 92916. | 92917. |
| 92918. | 92919. | 92920. | 92921. | 92922. | 92927. | 92937. | 92938. |
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| 93042. | 93044. | 93045. | 93046. | 93051. | 93083. | 93092. | 93117. |
| 93209. | 93210. | 93211. | 93212. | 93250. | 93304. | 93307. | 93309. |
| 93315. | 93333. | 93518. | 93520. | 93537. | 93550. | 93625. | 93647. |
| 93649. | 93687. | 93761. | 93888. | 93989. | 93990. | 93991. | 97056. |
| 97353. | 97411. | 97582. | 98034. | 98188. | 98601. | 103784. | |

CESSATION OF PATENTS

60885. 72134.

RESTORATION PROCEEDINGS

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 65256—Machinery Manufactures Corporation Ltd.

The patent ceased on the 15th September 1966, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 22nd July 1967. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents & Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 27th April 1968.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 65829—Eimco Corporation.

The patent ceased on the 14th November 1966, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 3rd February 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 27th April 1968.

(3)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 68486—Thiruvengadam Kanagadas Sreenivasan.

The patent ceased on the 23rd July 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 2nd March 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 27th April 1968.

(4)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 73534—Francisco Goldberger Knostandt.

The patent ceased on the 1st October 1966, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 24th February 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 27th April 1968.

(5)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 86461—Sun Oil Company.

The patent ceased on the 12th February 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 24th February 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 27th April 1968.

(6)

An order has been made on the 2nd February 1968, restoring the patent No. 55086, dated as of the 2nd August 1955, granted to George Fletcher and Company Limited and Cecil Walter Murray for "improvements in or relating to scales for the automatic weighing of liquids".

(7)

An order has been made on the 2nd February 1968 restoring the patent No 77614, dated as of the 14th July 1960, granted to George Fletcher & Company Limited and Cecil Walter Murray to improvements relating to heat exchanger such as crystalliser for sugar solutions

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 52 of the Indian Patents and Designs Act

The date shown in each entry is the date of registration of the design including the entry

The dates shown in brackets are the dates claimed under Section 78-A of the Act

- Class 1 No 131826 Madanlal Kedarnath Gupta, Indian National 20 Wadi Bunder Road, Bombay-1 Maharashtra, India, 'A set of table ware comprising table spoon, a soup spoon, a fork and knife', 26th September 1967
- Class 1 No 132141 D. Patil Engineering Works, Indian partners firm Nagoo Sayachi Wadi Near Parbhadevi Road Bombay 25 (DD) Maharashtra Hydro extractor, October 2 1967
- Class 1 No 132163 Jervis B Webb Company a corporation organised and existing under the laws of the State of Michigan United States of America 9000 Alpine Avenue Detroit Michigan 48204 United States of America, 'A service vehicle' October 31 1967
- Class 1 No 132224 Olympia Werke Aktiengesellschaft a body corporate organised under the laws of the Federal Republic of Germany 2940 Wilhelmshaven Federal Republic of Germany 'A type writer', November 20, 1967
- Class 1 Nos 132230 to 132232 Arun Chhotabhai Patel An Indian Citizen of A 5/5 & 6/6 Industrial Estate Baroda-3 Gujarat India 'Slotted ankle' November 27, 1967
- Class 1 No 132246 Nimal Kumar Saha, Indian Flat No 6, Block No 11, Premises No 131 N S C Bose Road Calcutta-40 West Bengal 'Hacksaw frame handle' November 29 1967
- Class 1 No 132536 The Indian Metal Industries and Company an Indian Partnership Firm, 243 D Acharva Prafulla Chandra Road Calcutta-6, West Bengal India, 'Hacksaw frame' December 20, 1967
- Class 1 No 132542 Press Metal Corporation Private Limited a Private Limited Company incorporated in India under the Indian Companies Act Marol Naka Andheri-Kurla Road, Bombay-59, State of Maharashtra, India, 'The frame of a door' December 23, 1967
- Class 1 No 132581 Vanaz Engineers Private Limited Incorporated in India, 396 Veer Savarkar Marg Prabhadevi, City of Bombay State of Maharashtra India, 'Valves' December 30 1967

- Class 1 No 132582 Vanaz Engineers Private Limited, Incorporated in India, 396 Veer Savarkar Marg, Prabhadevi, City of Bombay, State of Maharashtra India "Pressure regulators" December 30, 1967
- Class 1 No 131787 Carona Sahu Co Ltd An Indian Limited Company, Registered under the Indian Companies' Act 221, Dr. Dadabhai Naoroji Road Fort Bombay-1, Maharashtra, India, "A sole for footwear", September 23 1967
- Class 1 No 132076 Plastall Plastic Industries, Indian Firm whose proprietor is Hemendra Vadlal Shah Asian Chemical Compound, Subhash Nagar Jogeshwari East Bombay-60, Maharashtra, "Cigarette case", October 18, 1967
- Class 1 No 132152 Mohamedali Sherah Virjee, An Indian Citizen, Proprietor of Vora Manufacturing Company, 87, Tantaipura, Street, Khadak, Bombay-9 Maharashtra India 'Gum dampener', October 30 1967
- Class 3 No 132153 Abisio da Cruz An Indian Citizen 35 Yusuf Building 252 Curacao Road, Bombay-9 Maharashtra India, 'Faucet' October 30 1967
- Class 1 No 132218 to 132220 Scientific Clock Mfg & Co., Station Road Morvi Gujarat, an Indian Partnership Firm India 'Clocks' November 16 1967
- Class 1 No 132221 Singhania and Kapadia Manufacturing Company, 1/406 G T Road, Delhi-32, an Indian Partnership concern "Toy Pistol" November 16 1967
- Class 1 No 132222 Singhania and Kapadia Manufacturing Company, 1/406, G T Road, Delhi-32 an Indian Partnership Concern, "Soap dish" November 16 1967
- Class 1 No 132244 K. K. Rubber Industries, 2406 Charsu Darwaza, Ghana Azam Khan, Agra, Uttar Pradesh a firm registered under the Indian Partnership Act 1932, "Shoe sole" November 27, 1967
- Class 1 No 132391 The Dunlop Company Limited A British Company, Fort Dunlop Erdington, Birmingham 24 England "A tyre for a vehicle wheel" September 14 1967 (U.K.)
- Class 4 No 132151 Parle Bottling Company Private Limited, Western Express Highway, Chakala Andheri (East) Bombay-69 (AS), State of Maharashtra a Private Limited Company incorporated under the Indian Companies Act "Bottles" October 30 1967
- Class 4 No 132229 A Saleh Mohamed & Co 269 Jumma Masjid, Bombay 2 (Maharashtra) (an Indian Firm), "Bottle", November 22 1967

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Design No 117525 Class—1

Design No 117539 Class—1

A JOGARAO
Controller General of Patents
Designs and Trade Marks

